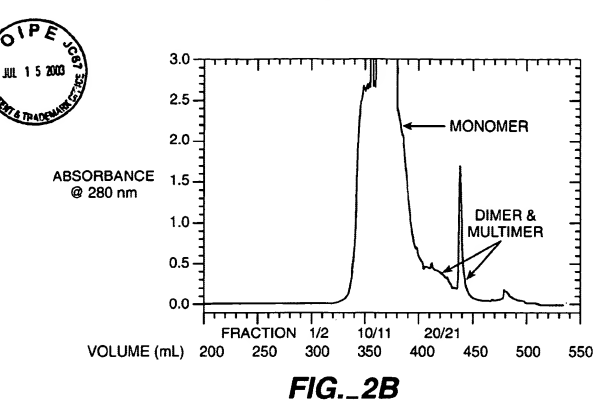


ABSORBANCE @ 280 nm (mAU) 50 5 10 15 20 TIME (MIN.)

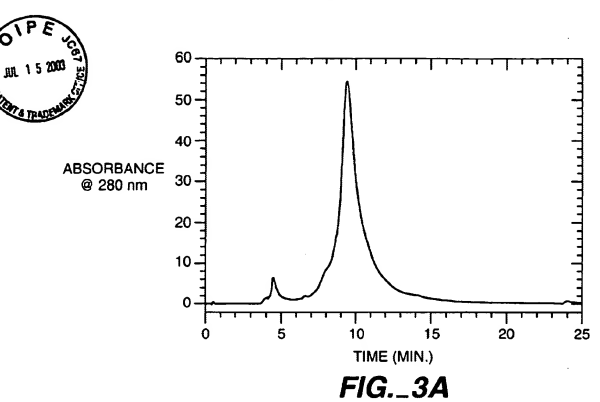
FIG.\_2A-2

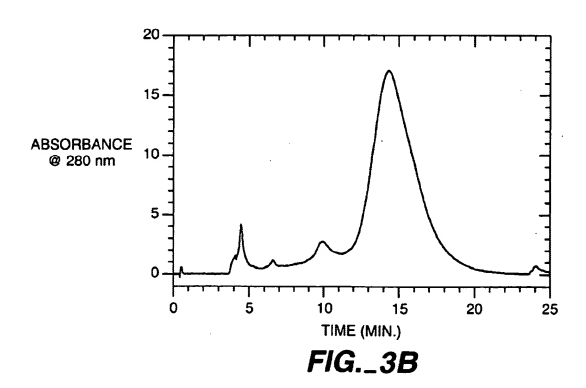
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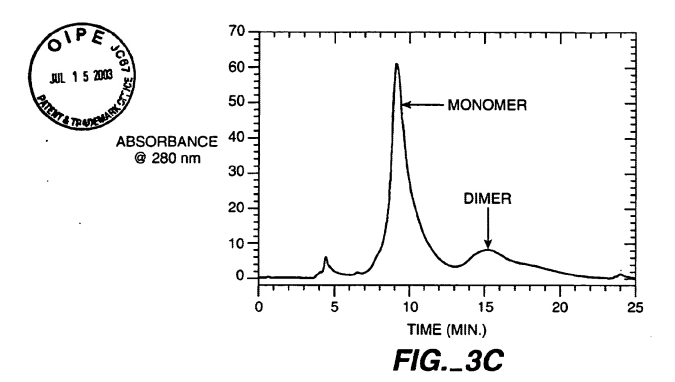


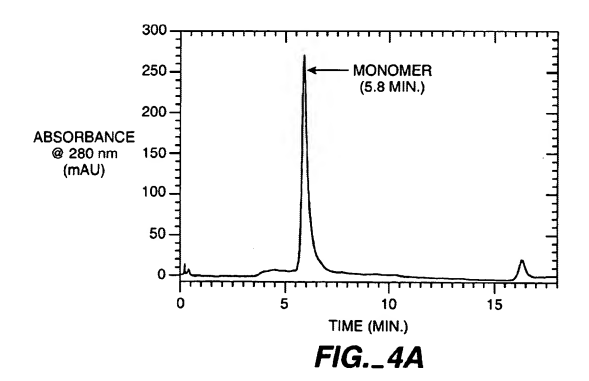
 $6 \, 10^4$ 5000 5 10<sup>4</sup> 4000 DIMER (AREA OBSERVED) MONOMER (AREA OBSERVED) **MONOMER** 4 104 3000 3 10<sup>4</sup> 2000 DIMER  $2 \, 10^4$ - 1000 1 104 0 B 24 12 20 16 **FRACTION** FIG.\_2C











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